


[Home](#) [IP Services](#) [PatentScope](#) [Patent Search](#)
**Results of searching in PCT for:****"board member" and finance: 7 records**

Showing records 1 to 7 of 7 :

[\[Search Summary\]](#)

Refine Search

"board member" and finance



- | Title  | Pub. Date  | Int. Class | Applicant                                   |
|--|------------|------------|---|
| 1. <a href="#">(WO 2005/114517) RISK MANAGEMENT CONTRACTS AND METHOD AND APPARATUS FOR TRADING SAME</a>  | 01.12.2005 | G06F 17/60 | HEDGESTREET, INC.                           |
| <p>Key features of these methods, apparatus, and designs include (but are not limited to) innovations and implementations of futures securities custom tailored to specific clienteles; the notion of using one or more variable pay-out futures contracts as devices for hedging; the notion of hedging contracts having variable pay-outs; the notion of variable pay-out hedging contracts having limited exposure; the notion of freezing assets of an originator of an order to buy or sell a variable pay-out contract sufficient to cover a maximum exposure of the contract; the notion of determining whether an originator of an order to buy or sell a variable pay-out contract has assets sufficient to cover the contract at the time of placing the order; the...</p>     |            |            |   |
| 2. <a href="#">(WO 2004/070500) METHOD AND SYSTEM FOR MAPPING XML TO N-DIMENSIONAL DATA STRUCTURE</a>  | 19.08.2004 | G06F 17/30 | INTERNATIONAL BUSINESS MACHINES CORPORATION |
| <p>A tilting tree, spinning cones process is employed to map n-dimensional array data originally in markup language, to an n-dimension table suitable for use by COBOL application programs. Mapping is performed without scanning the result array for an empty slot. This allows the result array slots to be pre-loaded with state data. During mapping, the hierarchical nature of the markup language n-dimensional data is represented in two-dimensions using an inverted tree structure having cones for each array level. The tree is tilted to bring a member of a given level into contact with one of the axes of the tree graph, followed by spinning appropriate cones to bring a certain member of that level into contact with the same axis. This results in the...</p> |            |            |   |
| 3. <a href="#">(WO 2004/008290) A SYSTEM AND METHOD FOR PROVIDING CORPORATE GOVERNANCE-RELATED SERVICES</a>  | 22.01.2004 | G06Q 10/00 | RUTH, Michael                               |
| <p>The invention relates to a system and method for facilitating compliance (fig. 1) with at least one corporate governance standard. The system and method include receiving information from a service provider. The system and method also include facilitating compliance with the corporate governance standard(s) for at least one of an accounting service (112), a legal service (108), a banking service (116), a corporate service (124), an insurance service (120), a health, medical, and welfare benefit service (126), and a government regulatory service (128).</p>   |            |            |   |
| 4. <a href="#">(WO 2002/077917) SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A SUPPLY CHAIN MANAGEMENT</a>  | 03.10.2002 | G06Q 10/00 | RESTAURANT SERVICES, INC.                   |
| <p>A system, method and computer program product (100) are disclosed for collaborative forecasting utilizing a supply chain management framework. A global forecast is identified for a plurality of outlets of a supply chain and then stored in memory. The global forecast (4400) is subsequently transmitted to each of the outlets utilizing a network. Feedback relating to the global forecast is received from the outlets utilizing the network and stored in memory. The global forecast is then altered based on the feedback and the supply chain is managed utilizing the altered global forecast. Many other embodiments and aspects are disclosed and claimed.</p>  |            |            |   |
| 5. <a href="#">(WO 2001/090968) A SYSTEM AND METHOD FOR ESTABLISHING A PRIVACY COMMUNICATION PATH</a>  | 29.11.2001 | G06Q 20/00 | ENGBERG, Stephan, J.                        |
| <p>The invention relates to a Privacy Infrastructure Platform that provides a solution for privacy enabling communication and secures trade of both electronic and physical goods and services. Through user-controlled Communication Rules including an Access Control Filter and a Dynamic Routing service the individual is in control of communication and enables a universal user-controlled Opt-In filter for SPAM protection. The invention builds a support for Privacy Enabling the full value chain from the original supplier to the consumer. In addition the invention can support trade across existing standard barriers supporting standard conversion, government reporting and existing and future eCommerce standards such as EDIFACT, OFX, OBI and CBL. Priv...</p> |            |            |   |
| 6. <a href="#">(WO 2001/037145) COMPUTER-BASED SYSTEM AND METHOD FOR IMPLEMENTING AND MANAGING PROJECTS</a>  | 25.05.2001 | G06Q 10/00 | VALUE INNOVATIONS, INC.                     |
| <p>A computer-based system and method are provided for managing steps of a project development and management process. The process may involve the progression of an idea (200) from a project idea evaluation step (202) to a preliminary project feasibility step. The project idea evaluation step (202) requires the evaluation of the idea (200) by a reviewer for a decision on whether to proceed. An idea submission document (500) having information fields for capturing information about the idea is stored in a database associated</p>  |            |            |   |

idea submission document (IDC) having information fields for capturing information about the idea is stored in a database associated with the system and is provided to the reviewer. In response to a decision received from the reviewer as to whether the idea should progress, a project definition document having information fields in common with those in t...

7. (WO 1999/064970) SYSTEM, METHOD, AND COMPUTER 16.12.1999 G06F 17/30 BOARDWALK AG  
PROGRAM PRODUCT FOR PROVIDING RELATIONAL  
PATTERNS BETWEEN ENTITIES

A contact intelligence data mining tool for storing, processing, displaying, and printing relational patterns between entities (e.g., business and other contacts). The tool allows proprietary individual contact data to be merged with accurate and up-to-date public information in order to explore the full scope (or sphere) of an individual's or business concern's scope of influence. It intelligently establishes and presents personal, direct contacts as well as contacts of contacts, and so on. The tool further displays, via a graphical user interface, the optimal relationship path (i.e., contact pathway) to reach desired contacts.

#### Search Summary



"board member": 1459 occurrences in 136 records.

finance: 13003 occurrences in 4102 records.

("board member" AND finance): 7 records.

Search Time: 1.78 seconds.